- Real Control, Part Number 522062PH, S/N 39664. Fuel leakage on top of fuel con rolling 348. Total time on item, Unknown. Reason for failure, unknown, Negative.
- Fuel Control, Part Number, 522062PH, S/N 23351, EGT and EPR decoy on several occasions above + 16M. Article 348. Total time on item 122.8. Reason for failure, unknown. Negative.
- 1-3 DC Power Relay, Part Numbers, SP-A998, S/N AK63080. Battery Discharge light on intermittent once as high as 60% RPM Article 348. Total time on item 216.3. Reason for failure unknown. Negative.
- 1-4 DC Voltage regulator, Part Number, SP-CR2795E100B1, S/N 5145377. Battery discharlight on intermittent once as high as 60% RPM Article 348. Total time on item 61.2. Reason for failure, unknown. Negative.
- 1-5 Fuel Control, Part Number, 522062PH, S/N 23350. At + 21, on third climb (after fuel system change over) RPM, EPR, and EGT fluctuated intermittently, with accompanying unusual noise. Article 348. Total time on item, unknown. Reason for failure unknow. Negative.
- 1-6 Brake, Part Number SP95-31237, S/N unknown. Right hand outboard brake leaks. Article 348. Total time on item unknown. Reason for failure unknown. Negative.
- -1-7 ARC 34, Part Number, F8988. S/N F10292. UHF went Inop, after T.O. and back on in let down. Article 348. Total time on item unknown. Reason for failure unknown. Negative.
- 1-8. ADF Power Supply, Part Number ARC 24630, S/N 1760. ADF inoperative. Article 340. Total time on item unknown. Reason for failure unknown. Negative.
- 1-9 Altimeter, Part Number, SP-Q-409-1, S/N AF57-20289. Altimeter sticks 300 to 400 feet during cruise climb, by tapping instrument it jumps approximately 400 feet. Article 348. Total time on item unknown. Reason for failure unknown. Negative
- 1-10 Tachometer, Part Number, SP-8D143AAM, S/N Kl488605. Moisture condensed on glass inside tachometer during third climb. Article 348. Total time on item unknown. Reason for failure unknown. Negative.
 - 1-11 Hand Control Junction Box. Part Number, PE500-0132, S/N unknown. Hand Control junction box defective, Article 348. Total time on item unknown. Reason for failure unknown. Negative.
 - 1-12 Drift Sight Knuckle Flange. Part Number, PE-152-0040, S/N Unknown. Drift sight does not shift compeletely from 4 to 1 power article 348. Total time on item unknown. Reason foapprover by Release 2002/06/73: CIA-RDP68B00724R000200310015-0

SECRET